



1/1 JAPIO - (C) JPO & Japio

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TI - LOW-TEMPERATURE DENITRATOR

PA - (351963) BABCOCK HITACHI KK

PAC - JP

IN - NAGAI YOSHINORI; MORITA ISATO; ISHIKAWA TOMIHISA

AB - PURPOSE: To oxidize an appropriate amt. of NO to NO2 and then to allow the formed NO2 to react efficiently with NO on a denitration catalyst by providing an oxidation catalyst to oxidize nitrogen monoxide in a waste gas on the upstream side of the denitration catalyst.

- CONSTITUTION: An NO oxidation catalyst (a) is packed on the upstream side in a catalytic denitrator 8 to convert a part of NO to NO2 and then NO is allowed to react efficiently with NO2 under almost equimolar conditions by a denitration catalyst (b) set on the downstream side in the denitrator 8 and removed. In this case, since the waste gas is controlled to >=180 deg.C or preferably to 200-250 deg.C, ammonia is never formed on the catalyst. Accordingly, the denitration performance is drastically improved by the operating temp. in the system where NO and NO2 coexist in 1:1 ratio compared with an NO single system, and hence the amt. of catalyst is reduced.





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Low temp. type denitrification appts. - in which exhaust gas contg. nitrogen oxide is oxidised with oxidn. catalyst e.g. titanium-manganese, and then reduced with reducing catalyst, etc.

Patent Family:

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JP 8103636 A 19960423 JP 94242935 A 19941006 B01D-053/94 199626 B

Abstract (Basic): JP 8103636 A

Exhaust gas contg. NOx is oxidised with oxidn. catalyst, e.g. Ti/Mn, Ti/Pt, Ti/Co and Ti/Cr and reduced with reducing catalyst at the presence of reducing agent at low temp.

ADVANTAGE - NOx is reduced efficiently and at low temp. using the catalyst and appts.

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